

Cambridge International Examinations

Cambridge International Advanced Level

CANDIDATE NAME					
CENTRE NUMBER			CANDIDATE NUMBER		

COMPUTER SCIENCE

9608/33

Paper 3 Advanced Theory

October/November 2015

1 hour 30 minutes

Candidates answer on the Question Paper.

No Additional Materials are required.

No calculators allowed.

READ THESE INSTRUCTIONS FIRST

Write your Centre number, candidate number and name in the spaces at the top of this page.

Write in dark blue or black pen.

You may use an HB pencil for any diagrams, graphs or rough working.

Do not use staples, paper clips, glue or correction fluid.

DO NOT WRITE IN ANY BARCODES.

Answer **all** questions.

No marks will be awarded for using brand names of software packages or hardware.

At the end of the examination, fasten all your work securely together.

The number of marks is given in brackets [] at the end of each question or part question.

The maximum number of marks is 75.

This document consists of 12 printed pages.



- 1 In a particular computer system, real numbers are stored using floating-point representation with:
 - 8 bits for the mantissa, followed by
 - 8 bits for the exponent

Two's complement form is used for both mantissa and exponent.

(a) (i) A real number is stored as the following two bytes:

								Expo	onent							
0	0	1	0	1	0	0	0		0	0	0	0	0	0	1	1
		Calcu	ulate ti	ne der	nary v	alue c	of this	numb	er. Sh	ow yo	our wo	rking.	I			
																[3]
	(ii)	Expla	ain wh	y the f	loatin	g-poin	ıt num	ıber ir	n part	(a)(i)	is not	norm	alised			
																[2]
	(iii)	Norm	nalise	the flo	ating-	point	numb	er in I	oart (a	a)(i).						
			Man	tissa								Expo	onent			

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[2]

(b)	(i)		the loer in		t posi rmat.	tive n	umbe	r tha	t can	be w	ritten	as a	norma	alised	floati	ng-po	int
			Man	tissa								Ехро	onent				
		1						_		'							[2]
	(ii)		the s		est pos rmat.	sitive	numb	er tha	at can	be w	/ritten	as a	norm	alised	floati	ng-po	int
			Man	tissa								Ехро	onent				
]
																	_ [2]
	(iii)	lf a p	ositive	num	ber is	added	d to th	e nun	nber ir	n part	(b)(i)	expla	in wha	ıt will l	nappe	n.	
													•••••				•••
(c)		X ← FOR X C ENDF	0.0 i ← 2 OUTPU	0 T(X + (T X		0	tput ni	umbe	rs usi	ng the	follow	ving co					 [2]
					sed to					uipui	s trie i	OllOWII	ng sec	quence	∌.		
					99999			9	•								
	Exp	lain w	ny this	s outp	ut has	occu	rred.										
																	•••
																	•••
																[[3]

- 2 A compiler uses a keyword table and a symbol table. Part of the keyword table is shown below.
 - Tokens for keywords are shown in hexadecimal.
 - All the keyword tokens are in the range 00 5F.

Keyword	Token
←	01
+	02
=	03
IF	4A
THEN	4B
ENDIF	4C
ELSE	4D
FOR	4E
STEP	4F
ТО	50
INPUT	51
OUTPUT	52
ENDFOR	53

Entries in the symbol table are allocated tokens. These values start from 60 (hexadecimal).

Study the following piece of code:

```
Counter ← 1.5
INPUT Num1
   // Check values
IF Counter = Num1
   THEN
     Num1 ← Num1 + 5.0
ENDIF
```

(a) Complete the symbol table below to show its contents after the lexical analysis stage.

Symbol	Token								
Symbol	Value	Туре							
Counter	60	Variable							
1.5	61	Constant							

[3]

(b)	Ead	ch ce	ll be	low re	prese	nts or	ne byte	of th	e out	put fro	m the	lexica	l anal	ysis st	age.		
		ng th alysis		eyword	d table	e and	your	answe	er to	part (a) cor	nplete	the c	output	from	the le	exical
60	()1															
					l												[2]
(c)	Thi	s line	of c	ode is	to be	com	oiled:										
		A «	— в	+ C	+ D												
			-		-	_	e, the below	-	oiler g	generat	es ob	ject co	ode. T	he eq	uivale	nt coc	le, in
		LDI	23	34	//1	oads	val	ue B									
			23				valu					,					
) 56) 56							tempo tempo							
			23				valu		20111	cempo	rary	1000	101011				
		STC	23	3	//s	store	s re	sult	in	A							
	(i)	Nar	ne tl	ne fina	ıl stag	e in th	ne con	npilati	on pr	ocess	that fo	llows	this co	ode ge	enerati	on sta	age.
																	[1]
		••••															[1]
	(ii)			the ed I stage	-	ent co	de giv	en ab	ove t	o show	the e	ffect o	of it be	ing pro	ocesse	ed thre	ough
		แแจ	IIIIa	ı stayı	5.												
		••••															
																	[2]
((iii)	Sta	te tv	vo ber	nefits (of the	comp	ilation	proc	ess pe	rformi	ng this	s final	stage	-		
		Ber	efit	1													
				······													
		Ber	etit	2													

3

Α	n email is sent from one email server to another using packet switching.	
(a	State two items that are contained in an email packet apart from the data.	
	1	
	2	[2]
(k	Explain the role of routers in sending an email from one email server to another.	
		[3]
(0	Sending an email message is an appropriate use of packet switching.	
	Explain why this is the case.	
		[2]
(c	Packet switching is not always an appropriate solution.	
	Name an alternative communication method of transferring data in a digital network.	
		[1]

(e)	Name an application for which the method identified in part (d) is an appropriate solutify your choice.	lution.
	Application	
	Justification	
		[0]

4	(a)	Three	descriptions	and two	types of	processor are	shown below.
•	\⊶/	111100	accomplication	and the	typoo oi	processi are	CITOTTI DOIOTT

Draw a line to connect each description to the appropriate type of processor.

RISC
CISC

(b) In a RISC processor three instructions (A followed by B, followed by C) are processed using pipelining.

The following table shows the five stages that occur when instructions are fetched and executed.

(i) The 'A' in the table indicates that instruction A has been fetched in time interval 1.

Complete the table to show the time interval in which each stage of each instruction (A, B, C) is carried out.

				Tim	e inte	rval			
Stage	1	2	3	4	5	6	7	8	9
Fetch instruction	Α								
Decode instruction									
Execute instruction									
Access operand in memory									
Write result to register									

[3]

[3]

(ii)	The completed table shows how pipelining allows instructions to be carried out more rapidly. Each time interval represents one clock cycle.
	Calculate how many clock cycles are saved by the use of pipelining in the above example
	Show your working.

.....[3]

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5 (a) (i) Complete the Boolean function that corresponds to the following truth table.

	INPUT		
Α	В	С	Х
0	0	0	0
0	0	1	0
0	1	0	0
0	1	1	1
1	0	0	0
1	0	1	0
1	1	0	1
1	1	1	1

$$X = \overline{A} \cdot B \cdot C + \dots$$
 [3]

The part to the right of the equals sign is known as the sum-of-products.

(ii) For the truth table above complete the Karnaugh Map (K-map).

		AB			
		00	01	11	10
С	0				
	1				

[1]

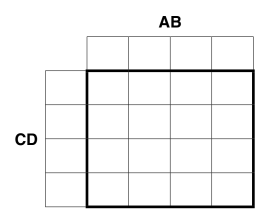
The K-map can be used to simplify the function in part(a)(i).

- (iii) Draw loop(s) around appropriate groups of 1's to produce an optimal sum-of-products. [2]
- (iv) Using your answer to part (a)(iii), write the simplified sum-of-products Boolean function.

(b) The truth table for a logic circuit with four inputs is given below:

	INPUT			OUTPUT
Α	В	С	D	Х
0	0	0	0	0
0	0	0	1	0
0	0	1	0	0
0	0	1	1	0
0	1	0	0	1
0	1	0	1	0
0	1	1	0	1
0	1	1	1	0
1	0	0	0	0
1	0	0	1	0
1	0	1	0	0
1	0	1	1	0
1	1	0	0	1
1	1	0	1	0
1	1	1	0	1
1	1	1	1	1

(i) Complete the K-map corresponding to the truth table above.



[4]

(ii) Draw loop(s) around appropriate groups of 1's to produce an optimal sum-of-products. [2]

(iii)	Using your answer	to <mark>part (b)(ii)</mark> ,	write the simplified	sum-of-products	Boolean function.
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X =[2]

6

A n	umber of processes are being executed in a computer.
(a)	Explain the difference between a program and a process.
	[2]
A p	rocess can be in one of three states: running, ready or blocked.
(b)	For each of the following, the process is moved from the first state to the second state Describe the conditions that cause each of the following changes of the state of a process:
	From running to ready
	From ready to running
	From rupping to blooked
	From running to blocked
	[6]

(c)	Explain why a process cannot be moved from the blocked state to the running state.	
(d)	Explain the role of the high-level scheduler in a multiprogramming operating system.	
		[2

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